Super High-Density Coax Patching System



The ProPatch® Miniature (PPM) Series is an all new Super High-Density Coax (SHDC) patching system designed for High Definition (HD), SDI, AES audio, 5.1 and 7.1 audio applications where coax medium is preferred but space is at a premium. The system is available in both 1 and 1.5 rack unit configurations. The 1 rack unit panel features a patent-pending pullout designation strip that dramatically increases space for text, and a high-density 2x48 circuit configuration of ports. The 1.5 rack unit panel features 4x48 ports.

The new SHDC jack features a unique patent-pending switchable termination system that allows the user to select terminating and non-terminating 75  $\Omega$  functions on each circuit pair. The normal-through system is also available in a straight-through configuration for tie-line panels and applications where normals are not required. The SHDC high-performance normalling and straight-through LCC jacks are rated to SMPTE 424M HD standard. The SHDC AES jacks are rated for AES digital audio and analog video transmission. Both versions feature modular screwless mounting, circuit identification icons on the rear of the jack, 10,000 insertion/withdrawal cycles and are fully qualified to MIL-STD 202 for the ultimate in durability.

The system features two options. ADC's patented push-pull LCC connector technology on the backplane, or standard 1.0/2.3 connectors and ADC's patented LCC and LCP connectors terminate like a BNC using standard tooling.





Super High-Density Coax Patching System

1 Rack Unit Super High-Density Coax Patch Panel



#### **Features:**

- High-density: 48 total jacks (2x48)
- Large designation strips: .440" wide designation on top and bottom; plus a 1" slide out designation
- Lightweight: Less then 1 Kg (2 lbs) total panel weight

## 1.5 Rack Unit Super High-Density Coax Patch Panel



#### **Features:**

- High-density: 96 total jacks (4x48)
- Large designation strips: .440" wide middle designation, .289" on top and bottom
- Lightweight: Less then 1.8 Kg (3.8 lbs) total panel weight



Super High-Density Coax Patching System

1.5 Rack Unit Super High-Density Coax Patch Panel



#### **Features:**

- High-density: 48 total jacks (2x48)
- Large designation strips: .680" designation on top and bottom
- Lightweight: Less then 1.4 Kg (3 lbs) total panel weight

### SHDC Jack

#### **Features:**

- Switchable between terminating and non-terminating normalled-through
- Non-normalled jack offered in same jack housing, looping plug available for circuit patching

	Normalling AES	Straight-Through HD	Normalling HD	
	SHDC-LCC	SHDC-LCC-NN	SHDC-LCC-HP	
LCC				
	SHDC-1023	SHDC-1023-NN	SHDC-1023-HP	
1.0/2.3				



## Super High-Density Coax Patching System

## **Specifications**

#### **ELECTRICAL**

**Characteristic impedance:** 75  $\Omega$ 

**Voltage rating:** 600 Volts RMS

**Bandwidth** 

 HD LCC:
 Up to 3 GHz

 HD 1.0/2.3:
 Up to 1.0 GHz

 Straight-through LCC:
 Up to 3 GHz

 Straight-through 1.0/2.3:
 Up to 1.0 GHz

 AES:
 Up to 500 MHz

Contact resistance: .030  $\Omega$  max change post environmental

**Insulation resistance:** 200 M $\Omega$  min change

**MECHANICAL** 

**Mechanical durability:** 10,000 cycles min (Front port: LCP) 500 cycles min (Back port: LCC)

Center contact retention: 6 lbs min
SHDC jack panel retention: 20 lbs min
Patch cord cable bend and twist: 500 cycles min

**ENVIRONMENTAL** 

**Thermal shock:** -40°C to 65°C, operating; -55°C to 85°C, non-operating

Moisture resistance:0% to 95%; MIL-STD-202 Method 106Corrosion (salt spray):MIL-STD-202 Method 101, test condition BFlammability:UL 94-VO rated (center conductor insulator)

Vibration: MIL-STD-202 Method 201
Solvent resistance: MIL-STD-202 Method 215

**FINISH** 

**Sheet metal panel:** .060 CRS with protective black finish

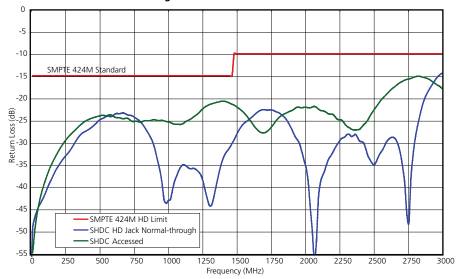
**Jack plastic housing:** 30% Glass Filled Valox

Nickel coax housings: Tarnish-resistant electroless nickel plating

**Springs:** Beryllium copper with 50 millionths inch gold plating

**Center conductors:** 50 millionths inch gold plating

# Gated Return Loss High-Performance SHDC LCC Jack



4



Super High-Density Coax Patching System

## **Ordering Information**

Descri	otion				Catalog Number	
ProPatch® Miniature Panels						
2x48 1 RU		LCC	Normalling	AES and Analog Video	PPM1248-LCC-BK	
				High-Performance, HD	PPM1248-LCCHP-BK	
			Non-Normalling	High-Performance	PPM1248-LCCNN-BK	
		1.0/2.3 jack	Normalling	AES and Analog Video	PPM1248-1023-BK	
				High-Performance, HD	PPM1248-1023HP-BK	
			Non-Normalling	High-Performance	PPM1248-1023NN-BK	
1.5 RU	1.5 RU	RU LCC	Normalling	AES and Analog Video	PPM15248-LCC-BK	
				High-Performance	PPM15248-LCCHP-BK	
			Non-Normalling	High-Performance	PPM15248-LCCNN-BK	
		1.0/2.3 jack	Normalling	AES and Analog Video	PPM15248-1023-BK	
				High-Performance	PPM15248-1023HP-BK	
			Non-Normalling	High-Performance	PPM15248-1023NN-BK	
4x48	1.5 RU	U LCC	Normalling	AES and Analog Video	PPM15448-LCC-BK	
				High-Performance	PPM15448-LCCHP-BK	
			Non-Normalling	High-Performance	PPM15448-LCCNN-BK	
		1.0/2.3 jack	Normalling	AES and Analog Video	PPM15448-1023-BK	
				High-Performance	PPM15448-1023HP-BK	
			Non-Normalling	High-Performance	PPM15448-1023NN-BK	



1 RU 2x48 PPM Panel



1.5 RU 2x48 PPM Panel



1.5 RU 4x48 PPM Panel



Super High-Density Coax Patching System



LCC Jack

### **Ordering Information**

Description	Catalog Number			
Super High-Density Coax Jacks				
LCC	Normalling	AES and Analog Video	SHDC-LCC	
		High-Performance, HD	SHDC-LCC-HP	
	Straight-Through	High-Performance, HD	SHDC-LCC-NN	
1.0/2.3 connectors	Normalling	AES and Analog Video	SHDC-1023	
		High-Performance	SHDC-1023-HP	
	Straight-Through	High-Performance	SHDC-1023-NN	



**LCP Patch Cords** 

### **Ordering Information**

Description	Catalog Number		
LCP High-Performance Patch Cords			
2 feet	BK2VXM-LCP-LCP		
3 feet	BK3VXM-LCP-LCP		
4 feet	BK4VXM-LCP-LCP		
6 feet	BK6VXM-LCP-LCP		



### **Ordering Information**

Description	Catalog Number	
Looping plug; LCP .48" Centers	LP-SHDC-480	



Super High-Density Coax Patching System





LCC Connectors Bulk Pack

	Catalog Number			
	Cable Type (or equivalent to)			
Description	1505, 9259 9100, VPM2000	1855 VDM230 VDM250	0.6/2.8 Image360 SDV-25	179DT
LCC Connectors				
1 each	LCC-1-BE	LCC-13-BE	LCC-26-BE	LCC-31-BE
bulk (100 pack)	LCC-1B-BE	LCC-13B-BE	LCC-26B-BE	LCC-31B-BE
Crimp Tools				
Features ergonomic handle for ADC die sets	WT-2			
Features long ergonomic handle for ADC die sets	WT-3			
Crimp Die Sets	WD-1	WD-2	WD-3	WD-2
	WD-2		WD-4	
	WD-3			
	WD-5			
Manual Stripper Tool Includes One Stripper Replacement Cassette	STC-12B	STC-13B	STC-13B	STC-13B
Manual Stripper Replacement Cassette	tripper Replacement Cassette CCS-BLK			
Automatic Cable Stripper Tool	BNC-S1			
<b>Cutter Head</b> For Automatic Cable Stripper Tool	BNC-H2	BNC-H5	BNC-H5	BNC-H5
Insertion/Withdrawl Tool	LCA-400004			
Replacement Tips For Insertion/Withdrawal Tool (12-Pack)	LCA-400005-12			
LCC Tester	LCA-414001			







### Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080 Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101
Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

105548AE 5/08 Revision © 2008, 2007 ADC Telecommunications, Inc. All Rights Reserved